SECRET

Declass Review by NGA.

FY-66 Quarterly Report, No. 1

25X1

25X1

PAR 238 31 Aug 65

SUBJECT: Equipment Installation

TASK/PROBLEM

- 1. Install and check out the following equipment at the customer's facility:
 - a. Roller Transport Processor (12-Inch), (RT-12).
 - b. Roller Transport Processor (24-Inch), (RT-24).

DISCUSSION

25X1

- 2. The RT-12 processor was received at the customer's facility on 9 August 65. The machine was installed and mechanically checked out under the supervision of the contractor's engineers during the period 9 August to 23 August.
- 3. Chemical check out was started on 23 August and proceeded satisfactorily during the following two weeks.
- 4. Standard negative processing cycles were established for Film Types 3400, 3401, and 3404 original materials and for Type 8430 duplicating material.
- 5. Reversal processing cycles, using white light reversal flash were established for original material Types 3400, 3401 and 3404 and for duplicating material Type 8430.

Page 25 of 29

SECRET

GROUP 1
EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2004/07/29 : CIA-RDP78B04770A000800130004-7

SECRET

PAR 238 31 Aug 65

- 6. A reversal processing cycle using a fogging second developer was demonstrated but not recommended.
- 7. The RT-24 processor was received at the customer's facility on 27 August 65.

PLANNED ACTIVITY

8. Complete installation and check out of the RT-24 processor.

Page 26 of 29

SECRET

GROUP 1
EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION